

MARSCHNER-LAGERTRAFO-PROGRAMM

Range available ex stock



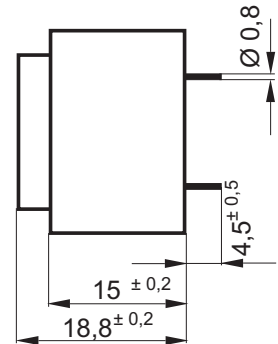
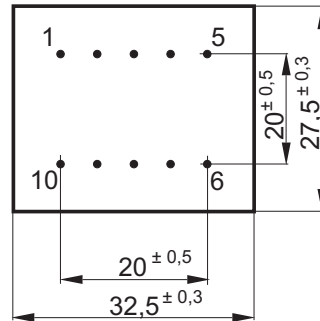
Typ/Type Nennleistung/Power

EI30/8 1,2 VA

Sicherheitstrafo / Kurzschlußfest
VDE- geprüft 0570 / EN 61558
ENEC10
 Stoßspannungsgeprüft
 Vakuum Epoxidverguss
Temperaturklasse ta 70° C/F
 Cul-Gewicht: 10,6 g
 Trafo-Gewicht: 60 g

Safety transformer / Short-circuit-proof
VDE- approved 0570 / EN 61558
ENEC10
 Surge resistance approved
 Vacuum Epoxy-Casting
Temperature class ta 70° C/F
 Cul-Weight: 10,6 g
 Trafo-Weight: 60 g

NEU im Programm



Ansicht auf Stiftseite - Pin view
 Abmessungen - Dimension in mm



Bestell Nr. Order No.	Primär Primary	Sekundär [V] Secondary	Strom [mA] Current	Stiftbelegung Pin	Leerlaufspannung [V] No-Load Voltage ca.	Prüfzeichen / Approvals		
						VDE	UL 1585	UL 506
VN30.8/11147*	230V~	6	200,0	1+5/7+9	10,34	●		
VN30.8/11148	230V~	9	133,0	1+5/7+9	15,69	●		
VN30.8/11149	230V~	12	100,0	1+5/7+9	20,80	●		
VN30.8/11150*	230V~	15	80,00	1+5/7+9	26,05	●		
VN30.8/11151*	230V~	18	67,00	1+5/7+9	31,90	●		
VN30.8/11152*	230V~	24	50,00	1+5/7+9	41,29	●		
VN30.8/11153*	230V~	2x6	2x100	1+5/6+7-9+10	10,25/10,75	●		
VN30.8/11154*	230V~	2x9	2x67	1+5/6+7-9+10	15,40/16,40	●		
VN30.8/11155*	230V~	2x12	2x50	1+5/6+7-9+10	18,60/19,60	●		
VN30.8/11156*	230V~	2x15	2x40	1+5/6+7-9+10	24,40/26,50	●		
VN30.8/11157*	230V~	2x18	2x33	1+5/6+7-9+10	30,00/33,00			
VN30.8/11158*	230V~	2x24	2x25	1+5/6+7-9+10	39,80/43,80			

Wirkungsgrad / Efficiency 45 %

Spannungs-Abfall / Voltage drop 73%

* keine Lagerware
 VPE 128 Stück pro Karton.

* not available ex stock
 Packing unit 128 pieces per box.